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ADALM-BUCK-ARDZ hardware

Description

The ADALM-BUCK-ARDZ board is a companion module for the Buck Basics lab exercise: Activity: **Buck Converter Basics**

This lab exercise can be done on a breadboard using parts from the ADALP2000 parts kit, but it is too involved to do in a hands-on seminar session or single-day workshop. The ADALM-BUCK-ARDZ module is designed to eliminate the assembly time associated with constructing the circuit on a breadboard, while keeping all of the measurements and experiments intact.

The Figure 1 shows the various connections, and along with the schematic below can be used as a guide as you work through the lab exercise.

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Figure 1. ADALM-BUCK connections and jumpers

ADALM-BUCK-ARDZ Jumpers and Connections

The default jumper configurations for this board model are as follows:

Jumper	Function	Default Setting
P1	Power Supply Select	Shunt installed across pins 2 & 3 (5V from Arduino)
P2	Inductor Tap #	Shunt installed across pins 1 & 2 (6 taps/max inductance)
P3	Inductor Voltage	Open (for M2K connection)
P5	DC coupling (remove for AC coupling)	Shunt installed
P6	Output at pin 1, lower 2 pins are GND	Open (for M2K connection)
P10	Arduino Analog input 0	Solder Blobbed
P13	Override source	Shunt installed across pins 1 & 2 (Arduino PWM)
P17	Enable Override	Shunt NOT installed
P18	Switch Node at pin 1, lower 2 pins are GND	Open (for M2K connection)
P19	10μF output capacitor	Shunt installed
P20 aded from Ar	47μF output capacitor row.com.	Shunt installed

	Jumper	Function	Default Setting
	P24	Arduino PWM output 3	Solder Blobbed
All Others			Open / no shunt installed

Hardware Setup Procedure

Figure 2 shows the ADALM2000 connections for measuring the switch node voltage on Channel 1 and ripple current on Channel 2. The ADALM-BUCK is installed on an Arduino UNO clone with LT1054_voltage_mode_buck_DC_ctrl.ino sketch uploaded (refer to Buck Basics lab exercise for details.)



Figure 2. ADALM-BUCK - ADALM2000 connections

Schematic, PCB Layout, Bill of Materials

ADALM-BUCK-ARDZ Design & Integration Files



- Schematics
- Bill of Materials
- Assembly Files
- Gerber Files

End of Document

Downloaded from Arrow.com.

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